

I claim:

1. An automatic anti-accident electrical outlet comprising:

a main body with several insertion holes and electric wire insertion holes in a back face thereof;

5 a circuit board used for connection between an overload protector and said main body, a surge capacitor, a step-down resistor and a rectifying diode being installed on said circuit board; and

an overload protector installed on said circuit board and connected with components on said circuit board, a function restoration button being

10 provided on said overload protector;

whereby when an electric current of said electrical outlet is overloaded, said overload protector on said circuit board cuts off the electricity to prevent said main body from providing power and an alarm lamp on said circuit board is illuminated, and after the overload situation is resolved , said function

15 restoration button is pressed to allow said electrical outlet provide power again and said alarm lamp on said circuit board simultaneously turns off.
2. The automatic anti-accident electrical outlet as claimed in claim 1, wherein said circuit board has insertion rods to be inserted into said insertion holes of said main body, and through holes of said circuit board exactly coincide with
- 20 said electric wire insertion holes of said main body.